MN FAASTeam presents:

## When Engine(s) Go Silent

Join us for A VIRTUAL cup of coffee, a donut, and a LIVE WEBINAR as Professor Doctor Nihad Daidzic talks to us about fixed-wing aircraft aerodynamic efficiency, aircraft descent aerodynamics, and gliding performance in cases of partial and full engine(s) failures. The effect of weight, altitude, horizontal and vertical atmospheric motions on descent and gliding performance are discussed.

Due to these variables, descent speed-to-fly (STF) varies with weight, wind, and vertical atmospheric motion. Development of piloting best-practices for airplanes in different flight scenarios are based on the fundamental aerodynamic and aircraft performance theory and principles.

**Directions:** If you want to attend, you must sign up ahead of time.

Register using link below:

https://faavideo.zoomgov.com/webinar/register/WN\_v6ftcCcD SwgH1zMw8JKFTA

You will receive a second e-mail with a link to join the webinar.

JOIN US EVERY SATURDAY AT 0900 CT!

## **Event Details**

Sat, Apr 15, 2023 - 09:00 CDT

Foreign, FN 00000



## Contact: LAURA JEAN HERRMANN 952-210-8600

Ijherrmann@yahoo.com

Select #: GL15121238
Lead Representative LAURA JEAN
HERRMANN

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.